AMENDMENTS TO THE ABSTRACT

Please replace the abstract on page 15, with the following amended abstract:

An aerostatic suspension system (1) for rolling equipment and vehicles that takes advantage of atmospheric pressure to create, by means of via cylinder and piston sets, forces that are transmitted by levers having an adjustable point of application of force and that at their distal ends are articulated with wheel support rods. Said The forces, acting individually on each wheel, aerostatically suspend the weight plus its load of the equipment or vehicle.